CHESAPEAKE BAY IMPLEMENTATION GRANT

July 1, 2014 – June 30, 2019

2015 Work Plan Revision Revised December 11, 2015

Submitted To

Environmental Protection Agency Chesapeake Bay Program Office 1650 Arch Street Philadelphia, PA 19103-2029

Submitted From

Department of Environmental Protection Bureau of Conservation and Restoration Division of Conservation Rachel Carson State Building P.O. Box 8555 Harrisburg, PA 17105-8555 717-783-7577



Chesapeake Bay Implementation Grant (REVISED 6/29/15, 9/4/2015, 12/10/2015)

Chesapeake Bay Imp	tementation Grant (RE	VISED 0/29/15,	9/4/2015, 12/10/2015)
Objective #1	Program Management, Evaluation and Planning	Budget for this Objective:	Total:\$3,173,366 EPA Share: \$868,580 Non Federal Share: \$2,304,786
Narrative Summary of Outputs for this Objective:	Provide administrative support and technical assistance to Chesapeake Bay program activities.		
Description of Objective:	This portion of the grant will be used for budget oversight, reporting requirements for deliverables, data submissions, and tracking of nutrient reductions. Purchases in this objective include monitoring supplies for operation of the Non-tidal Monitoring Network sites. This includes administrative assistance related to BMPs/Special Projects will be provided to the conservation districts; administrative training to new conservation district staff, and technical support/oversight of the BMP Implementation Program		
	which includes Stream Bank Fencing. This includes funding for 12 DEP staff responsible for: communication/coordination of Chesapeake Bay Program activities in Pennsylvania; non-AMD TMDL development in the Chesapeake Bay; local government stormwater grants; and Chesapeake Bay Conservation District Field Representatives responsible for assistance to county conservation district regarding CBIG/CBRAP funded BMPs and staff.		
Tasks Under this Objective:	 Provide oversight and administration of Pennsylvania Chesapeake Bay effort, including grant preparation, progress reporting, grant management and proper allocation of funds to conservation districts. Coordinate oversight and implementation of Pennsylvania's Chesapeake Bay Watershed Implementation Plan and Milestones. Non-AMD TMDL development and tracking of nutrient reductions. Technical and administrative assistance to the conservation districts, including training to new conservation district staff and oversight of funded BMP projects. Review of conservation districts' administrative procedures and activities to assist in implementation of the Bay program. Administration and implementation of DEP's Stream Bank Fencing program. Conduct routine inspections of BMPs for compliance and maintenance in the financial assistance program and conduct failed practice investigations. Monitor projects funded for BMP implementation (see Objective #4). 		
Specific Outputs for this Objective	Programmatic 1. TMDLs completed throughou June 30th each year. 2. Technical/administrative assis	t the Susquehanna	a and Potomac watersheds by

Chesapeake Bay Imp	lementation Grant (REVISED 6/29/15, 9/4/2015, 12/10/2015)
	3. Conduct 20 routine inspections/year of BMPs for financial assistance program compliance/maintenance.
	 Administrative Semi-annual report of accomplishments submitted to EPA by April 1 and October 1 annually. NPS pollution reductions submitted to CBP annually by December 1. Point source monitoring data will be reported by water year (October 1 through
	 Sept. 30). Data will be reported to EPA by December 1. 4. Nonpoint source monitoring data will be reported by state fiscal year (July 1 to June 30). Data will be reported to EPA by December 1. 5. Data will undergo quality assurance and quality control and be reported to the CBPO in accordance with EPA CBPO data submission guidelines.
	 Review of the 38-conservation district's programs, including BMP inspection information. NonPoint BMP QAPP will be updated and submitted as necessary. Point Source QAPP will be updated and submitted as necessary.
Outcomes for this Objective:	Chesapeake 2000 Commitment: 3.1.2 by 2010, correct the nutrient and sediment related problems in the Chesapeake Bay and its tidal tributaries sufficiently to remove the Bay and the tidal portions of its tributaries from the list of impaired waters under the Clean Water Act.
	(Note: Refer to Outcome lists in Attachment 3 for C2K Commitments)
Link to EPA's Strategic Plan (all funding issued by EPA CBPO falls under this strategic link) (This is pre- populated info)	EPA Strategic Plan Goal Goal 2: Protecting America's Waters EPA Strategic Plan Objective 2.2: Protect and Restore Watersheds and Aquatic Ecosystems
Link to Jurisdiction's WIP Commitment(s)	This Objective addresses administrative activities and, generally, does not address specific priority watersheds, but rather the entire Bay watershed in Pennsylvania. However, the activities under this Objective related to input of BMP data are reflected in Section 5. Nutrient and Sediment Target Loads of the WIP. These activities include: NPS pollution reductions submitted to CBP annually by December 31; Point source monitoring data will be reported by water year (October 1 through Sept. 30). Data will be reported to EPA by December 31; Nonpoint source monitoring data will be reported by state fiscal year (July 1 to June 30). Data will be reported to EPA by December 31; and Non-Point source and Point Source QAPPs will be updated and submitted for review.

(REVISED 6/29/15, 9/4/2015, 12/10/2015)

Link to Priority Practices and/or Priority Watersheds

Please include the following, as applicable:

This Objective addresses general administrative activities of DEP staff that address Bay Program support activities, including the implementation of Phase 1 and Phase 2 WIP.

Priority Practice(s)

This Objective addresses general administrative activities of DEP staff that address Bay Program support activities, including the development of Phase 1 and Phase 2 WIP.

Priority Watershed

This Objective addresses general administrative activities of DEP staff that address Bay Program support activities, including the development of Phase 1 and Phase 2 WIP. Activities under this Objective related to input of BMP data are reflected in *Section 5. Nutrient and Sediment Target Loads* (page 22) and the *Tracking and Reporting Protocols* (page 106) for various sections of the WIP. These activities include: NPS pollution reductions submitted to CBP annually by December 31; Point source monitoring data will be reported by water year (October 1 through Sept. 30). Data will be reported to EPA by December 31; Nonpoint source monitoring data will be reported by state fiscal year (July 1 to June 30). Data will be reported to EPA by December 31; and Point Source QAPP will be updated and submitted for review.

Progress for this Objective

(to be completed and submitted to the PO with each progress report) This section will be left blank in the work plan but will be completed for the progress reports. Please indicate the percentage of the objective completion in this section.

Budget Detail: See additional pages.

Chesapeake Bay Implementation Grant (REVISED 6/29/15, 9/4/2015, 12/10/2015)

The state of the s	tementation Grant (RE	2 V 10 ED 0/2//13,	9/4/2015, 12/10/2015)
Objective #2	TMDL and TMDL Alternative Plan	Budget for this Objective:	Total:\$411,000 EPA Share: \$411,000 Non Federal Share: \$0
Narrative Summary of Outputs for this	To assist and support the development of a multi-year Adaptive Management Plan for an impaired watershed - Chiques Creek and its tributaries – in Lancaster County.		
Objective:	SRBC will also continue work from previous years in Octoraro Creek, South Branch Conewago, Cedar Run and the Conestoga River watersheds. These efforts		
	range from data collection to the fi		
Description of Objective:	This Objective supports an annual agreement with the Susquehanna River Basin Commission (SRBC.) In previous years, SRBC developed TMDLs for waterbodies within the Susquehanna River watershed. SRBC will change their focus and support an Adaptive Management Plan for a watershed with a TMDL that needs to be updated. SRBC will work closely with PADEP's Central Office and South-central Regional office in a multi-year approach to show measureable improvement in an impaired watershed (Chiques Creek and its tributaries). This new effort will require coordination of many municipalities and stake holders, pre- and post-monitoring within the watershed, a proper inventory of all activities current and planned in the watershed, more detailed subwatershed-level modeling, development of reduction goals for MS4 communities and support for MS4 permittee management plan development. SRBC will also work closely with staff in the DEP-SCRO and outside agencies to develop and implement a strategic approach to achieve pollutant reductions. The final product from this work will be either a TMDL or TMDL Alternative Plan with water quality targets and reduction goals articulated and implementation possibilities evaluated.		
	DEP's Bureau of Point and Non-P contract for the development of sec Susquehanna River Watershed. A support any AMD TMDL activitie	diment and nutrice lso, per EPA's pa	ent TMDLs within the
Tasks Under this Objective:	SRBC & DEP will coordinate sele or TMDL alternative development work toward water quality goals for approved methods.	. SRBC will dev	relop non-AMD TMDLs or
	 For the development of a multi-year and its tributaries in Lancaster Cou Formation of core stakeholder Organize, facilitate and record kickoff meeting; Initiate Chiques Creek Modeling Finalize modeling and identify 	anty, the expected group for Chique proceedings from the workgroup for	d tasks are: es Creek Pilot; n an initial Chiques Creek rmation and identify tasks;

Chesapeake Bay Imp	lementation Grant (REVISED 6/29/15, 9/4/2015, 12/10/2015)
Specific Outputs for this Objective The extent that outputs are accomplished will serve as the EPA Evaluative Criteria	 Identify load reductions, by source sector, necessary to meet water quality standards; and Begin working with individual sectors to identify implementation opportunities. TMDL or TMDL Alternative for Octoraro Creek Watershed Biological and chemical data for Cedar Run and Conestoga River watersheds Programmatic For the development of a multi-year Adaptive Management Plan for Chiques Creek and its tributaries in Lancaster County, the expected tasks are: Formation of core stakeholder group for Chiques Creek Pilot (October 2014) Completed December 2014 Chiques Creek kickoff meeting (November 2014) Completed January 2015 Collect macroinvertebrate samples at 25 sites in Chiques Creek watershed
for this project/program.	 (May 2015) Completed by April 2015 Initiate Chiques Creek Modeling workgroup formation and identify tasks On-Going Finalize modeling and identify water quality targets (November 2015) Identify load reductions, by source sector, necessary to meet water quality standards (December 2015) Begin working with individual sectors to identify implementation opportunities (March 2016) Submit official alternative water quality analysis to EPA for inclusion in ATTAINS database and counting toward PA priority commitments (June 2016) SRBC will also finalize work on the Octoraro Creek TMDL along with data collection and planning in South Branch Conewago, Cedar Run and the Conestoga River watersheds. (Note: 2014 work on Octoraro was more extensive than anticipated.) Administrative NPS pollution reductions submitted to CBP. Data will be collected in accordance with QAPP for Total Maximum Daily Loads.
	Chesapeake 2000 Commitment:
Outcomes for this	•
Objective:	3.1.2 by 2010, correct the nutrient and sediment related problems in the
(Refer to	Chesapeake Bay and its tidal tributaries sufficiently to remove the Bay and the tidal
Attachment 3)	portions of its tributaries from the list of impaired waters under the Clean Water Act.
	EPA Strategic Plan Goal
Link to EPA's	Goal 2: Protecting America's Waters
Strategic Plan	EPA Strategic Plan Objective
(all funding issued by EPA CBPO	2.2: Protect and Restore Watersheds and Aquatic Ecosystems

Chesapeake Bay Imp	lementation Grant (REVISED 6/29/15, 9/4/2015, 12/10/2015)
falls under this strategic link) (This is pre- populated info)	
Link to Jurisdiction's WIP Commitment(s) (To be filled in by CBIG, Headwater State grants, and CBRAP only. All others list N/A.)	This is an on-going activity in Pennsylvania CBIG. It was not referenced in the Bay WIP, but is critical to address local TMDLs. These activities address specific watersheds for TMDLs prepared by the Susquehanna River Basin Commission and address impaired watersheds in the Susquehanna basin. They are selected based on previous analysis that identified Ag impaired watersheds using historical data generated in developing local TMDLs for Pennsylvania.
Link to Priority Practices and/or Priority Watersheds	Please include the following, as applicable: Priority Practice(s) – Priority Watershed – Chiques Creek (Lancaster County) Which priority strategy(s) will be implemented in this objective? The development of Pennsylvania TMDLs is not specified in the Bay WIP. This is an on-going strategy to develop local TMDLs to identify watershed-specific loads, based on EPA-accepted Pennsylvania TMDL practices.
Progress for this Objective (to be completed and submitted to the PO with each progress report)	This section will be left blank in the work plan but will be completed for the progress reports. Please indicate the percentage of the objective completion in this section.

Budget Detail: See additional pages.

Objective #3	Chesapeake Bay Education Office	Budget for this Objective:	Total:\$64,400 EPA Share: \$64,400 Non Federal Share: \$
Narrative Summary of Outputs for this Objective:	Provide education that supports Pennsylvania's Chesapeake Bay program and addresses the elements of Pennsylvania's Watershed Implementation Plan.		
Description of Objective:	Since 1986, the Pennsylvania Association of Conservation Districts, Inc. (PACD) has administered the PA Chesapeake Bay Education Office on behalf of the PA Department of Environmental Protection. County conservation districts play an integral role in the delivery of the products and services provided by the PA Chesapeake Bay Education Office. Conservation districts have established relationships with local governments, the farm community, watershed organizations and schools and utilize these connections to deliver educational programs and information to support Chesapeake Bay education efforts.		
	This grant will deliver products and services that enhance and support conservation district activities related to the Watershed Implementation Plan districts' County Implementation Plans.		
Tasks Under this Objective:	 districts' County Implementation Plans. Workshops and Trainings conducted by PACD to support Chesapeake Bay program activities. This would include the annual "All Bay" program staff meeting. (Note: PACD has been informed of the allowable costs for light refreshment and meals. Workshops supported by this grant abide by these requirements.) Process to nominate, review select and award the annual "Clean Water Farm Award." This award is presented to several farm families in July at the annual PACD/SCC Joint Annual Conference. Educational Mini-grants will be awarded to conservation districts to support various activities, including Manure Management Manual training efforts and educational activities that support County Implementation Plans. PACD will maintain a website; provide educational exhibit and print materials; maintain an audio visual loan library; and conduct a variety of activities to promote county conservation district programs and services that help address Chesapeake Bay Program goals. Provide opportunities for education/outreach to support enhanced nutrient management, as defined to be Tier 3 Nutrient Management consistent with the NRCS Conservation Stewardship Program. Provide opportunities for education/outreach to support Farmer Self-reporting of Manure Management Plans and other BMPs. Includes mailings by Penn State and advertisements by the PA Farm Bureau and others and an educational webinar for the PACD voluntary BMP survey that was placed online on October 13, 2015. 		

Chesapeake Bay Imp	lementation Grant (REVISED 6/29/15, 9/4/2015, 12/10/2015)
Specific Outputs for this Objective The extent that outputs are accomplished will serve as the EPA Evaluative Criteria for this project/program.	 Programmatic Annual "All Bay" program staff meeting. The funds from this CBIG grant will be used for the actual event, not staff positions conducting this event. (March 15, 2016) Annual "Clean Water Farm Awards" to recognize the implementation of conservation practices. (July 2016) Manure Management Manual Training Sessions via mini-grants. (On-going) (Note: Mini-grants will be sub-awarded to individual county conservation districts beginning Fall 2014; Actual Manure Management Manual training sessions will be conducted by county conservation districts on an on-going basis through June 2017.) Distribution of fact sheets and other outreach material. (On-going) Administrative Semi-annual report of accomplishments submitted by April 1 and October 1 annually.
Outcomes for this Objective: (Refer to Attachment 3)	 Chesapeake 2000 Commitment: 3.1.2 by 2010, correct the nutrient and sediment related problems in the Chesapeake Bay and its tidal tributaries sufficiently to remove the Bay and the tidal portions of its tributaries from the list of impaired waters under the Clean Water Act. Improve water quality in the tributaries of the Chesapeake Bay; Enhance the ability of conservation professionals, citizens and community groups to participate in Bay restoration activities on their property and in their local watershed.
Link to EPA's Strategic Plan (all funding issued by EPA CBPO falls under this strategic link) (This is pre- populated info)	EPA Strategic Plan Goal Goal 2: Protecting America's Waters EPA Strategic Plan Objective 2.2: Protect and Restore Watersheds and Aquatic Ecosystems
Link to Jurisdiction's WIP Commitment(s) (To be filled in by CBIG, Headwater State grants, and	Section 8. Agriculture includes multiple references to conservation district activities. Specific reference to the "All Bay meeting" on page 81.

Chesapeake Bay Implementation Grant (REVISED 6/29/15, 9/4/2015, 12/10/2015)

CBRAP only. All others list N/A.)		
Link to Priority Practices and/or	Please include the following, as applicable: Priority Practice(s)	
Priority	Pennsylvania's WIP includes multiple references to conservation district activities.	
Watersheds	This objective provides for education/outreach by the conservation districts. The "All Bay Meeting" funded by this objective is a principle communication and education activity for DEP and Conservation Districts. The "roll out" of many items referenced in the WIP occurs at this "All Bay Meeting", including changes to the Chesapeake Bay Implementation Grant Special Projects Funding and Staff funding (page 82) and the "100 Site Visits" (page 101).	
	Priority Watershed	
	No specified priority watershed. This Objective addresses basin wide activities.	
	Which priority strategy(s) will be implemented in this objective?	
	Pennsylvania's WIP includes multiple references to conservation district activities. This objective provides for education/outreach by the conservation districts. The "All Bay Meeting" funded by this objective is a principle communication and education activity for DEP and Conservation Districts. The "roll out" of many items referenced in the WIP occurs at this "All Bay Meeting", including changes to the Chesapeake Bay Implementation Grant Special Projects Funding and Staff funding (page 82) and the "100 site visits" (page 101).	
Progress for this Objective		
(to be completed and submitted to the PO with each	This section will be left blank in the work plan but will be completed for the progress reports.	
progress report)		

Budget Detail: See additional pages.

Objective #4	Chesapeake Bay Cost Share Program	Budget for this Objective:	Total:\$6,364,034 EPA Share: \$3,662,420 Non Federal Share: \$2,701,614
Narrative Summary of Outputs for this Objective:	Provide funding to landowners to encourage adoption of agricultural BMPs to achieve measurable reductions in nutrients and sediments.		
Description of Objective:	The Chesapeake Bay cost share program has been ongoing since Pennsylvania entered the program in 1985. This is the heart of the programputting BMPs on the ground.		
	Conservation districts work with annually submit these projects to review these submittals and ranks in compiled by DEP Central Offic Commission for review. The Star projects for use of the Special Prothe Commonwealth of Pennsylva Conservation districts then contrate implement BMPs to address the identified on the farm. This including animal waste management, and macropland.	DEP for consider s/scores each project and submitted the Conservation Conjects agreement in and the country with landowned most critical nurses soil erosion controls.	ation. DEP regional offices ect. A list of selected projects to the State Conservation Commission approves the list of - a form of contract between y conservation district. rs and obligate cost share funds trient management problems ontrol, surface water control,
	till/conservation tillage, co and manure management	PA Tributary Stralementation Plans sylvania's cost-shat all projects and ag. Projects are so proservation district ority watersheds ance. All application hest ranked project: provide cost-effect sediment loads to over crops, and agplanning activities roject to support a	ategy, every county in the sto identify the critical areas hare funding is based on best management practices licited via a competitive ets. When DEP announces the end priority conservation ons for funding are evaluated ets. Priority conservation ctive solutions for the the Bay. These include notes the erosion and sedimentation seed. (Example: Lancaster County g compliance and development

спезиренке Виу Ітр			
	Riparian corridor protection/restoration improvements that provide cost-		
	effective solutions for the reduction of nutrient and sediment loads to the		
	Bay. These include streamside practices, streamside animal fencing, and		
	riparian buffers. (Example: DEP-NERO stream bank fencing project in		
	partnership with USDA, Pheasants Forever, and the Bay Foundation that		
	will establish 10 acres of forest buffer.)		
	Animal Waste Management Systems and Manure storages that fit within		
	the County Implementation Plan. Due to limited BMP funds, manure		
	storages must be matched with other funding sources. (Example:		
	Susquehanna County manure storage/barnyard project that uses \$10,000		
	CBIG funds to leverage EQIP and private funds on a \$150,000 project.)		
	rojects that support emilianced nations management, as defined to be rich		
	3 Nutrient Management consistent with NRCS Conservation Stewardship		
	Program.		
	1. Develop Nutrient Management / manure management plans. (on-going)		
Tasks Under this	2. Develop Ag E&S plans. (on-going)		
Objective:	3. Estimate need for cost share funds. (Annually - February)		
	4. Work with EPA to draft and finalize FY16 announcement for the cost-share		
	program. (first quarter of FY16)		
	5. Execute contracts with landowners. (upon grant award)		
	6. Develop designs of BMPs, the bidding or procurement documents, and		
	payment of funds to landowners for installation of BMPs. (on-going)		
	7. Contract with vendor to install BMPs. (upon grant award)		
	8. Review installation and inspect final project site. (upon grant award)		
	9. Report program accomplishments and costs incurred on a quarterly basis.		
	Programmatic		
Specific Outputs	By June 30, 2017, complete/install BMPs including:		
for this Objective	1. 150 Nutrient Management / manure management plans		
The extent that	2. 150 Ag E&S plans		
outputs are	3. 1,500 acres of no-till		
accomplished will	4. 20 Barnyard Practices		
serve as the EPA	5. 7,000 acres of cover crops.		
Evaluative Criteria	· •		
for this	6. 50 acres of rotational grazing7. 10 miles of stream bank fence installed		
project/program.			
	8. 5 Tier 3 Nutrient Management Projects		
	Administrativa		
	Administrative Data will undergo quality assumance and quality central and he reported to the		
	Data will undergo quality assurance and quality control and be reported to the		
	CBPO in accordance with EPA CBPO data submission guidelines.		
	Somi annual tanget of accomplishments submitted by Amil 1 and October 1		
	Semi-annual report of accomplishments submitted by April 1 and October 1		
	annually.		
	NDC nellution and votions submitted to CDD		
	NPS pollution reductions submitted to CBP.		

Chesapeake Bay Implementation Grant (REVISED 6/29/15, 9/4/2015, 12/10/2015)			
	Chesapeake 2000 Commitment:		
Outcomes for this			
Objective:	3.1.2 by 2010, correct the nutrient and sediment related problems in the		
(Refer to	Chesapeake Bay and its tidal tributaries sufficiently to remove the Bay and the tidal		
Attachment 3)	portions of its tributaries from the list of impaired waters under the Clean Water		
,	Act.		
	(Note: Refer to Outcome lists in Attachment 3 for C2K Commitments)		
	EPA Strategic Plan Goal		
Link to EPA's	Goal 2: Protecting America's Waters		
Strategic Plan	EPA Strategic Plan Objective		
	2.2: Protect and Restore Watersheds and Aquatic Ecosystems		
Link to			
Jurisdiction's			
WIP			
Commitment(s)	Implementation of agricultural Best Management Practices (BMPs). BMPs		
(To be filled in by	referenced multiple times in the Phase 1 WIP, specifically including BMP		
CBIG, Headwater	Projections for Chesapeake Bay Implementation Grant (page 81) and Chesapeake		
State grants, and	Bay Implementation Grant: Special Projects Funding (page 82).		
CBRAP only. All			
others list N/A.)			
others list (VIII)	Please include the following, as applicable:		
Link to Priority	rease metade the rone wing, as appreadict		
Practices and/or	Priority Practice(s)		
Priority	Thomy Tractice(s)		
Watersheds	Implementation of agricultural Rest Management Practices (RMPs) by		
watersneus	Implementation of agricultural Best Management Practices (BMPs) by conservation professionals in each conservation district. Specific reference		
	Chesapeake Bay Implementation Grant: Special Projects Funding (page 82).		
	Priority practices include no-till/conservation tillage, cover crops, conservation		
	and nutrient management plans and riparian corridor protection/restoration,		
	fencing, and manure storages. (page 82)		
	Priority Watershed: Yes. Priority will be given to projects located in EPA		
	designated priority watersheds.		
	Which priority strategy(s) will be implemented in this objective?		
	Implementation of agricultural Best Management Practices (BMPs) by		
	conservation professionals in each conservation district. Specific reference		
	Chesapeake Bay Implementation Grant: Special Projects Funding (page 82).		
	Projects are now being targeted to COAST priority watersheds.		

FY 2014-

Chesapeake Bay Implementation Grant

(REVISED 6/29/15, 9/4/2015, 12/10/2015)

Progress f	for this
Object	tive
(to be con	ıpleted
and submitt	ed to the
PO with	each
progress i	report)

This section will be left blank in the work plan but will be completed for the progress reports.

Budget Detail: See additional pages.

Objective #5	Local Stormwater BMP Implementation Funding	Budget for this Objective:	Total:\$4,762,176 EPA Share: \$2,381,088 Non Federal Share: \$2,381,088
Narrative Summary of Outputs for this Objective:	Provide funding to local governments for implementation of urban stormwater BMPs to achieve measurable reductions in sediment and/or nutrient loading to the Chesapeake Bay.		
Description of Objective:	DEP will review and rank be identified for funding. achieve the highest pollut projects will include those as buffers, impervious sur achieve current Chapter 1 infrastructure projects, url permeable pavement, and include but not be limited reports, a commitment for public outreach.	Chesapeake Bay Imports to support impler esapeake Bay Polluta unities. The Chesapeake Bay we identified in their apple to be eligible to that the project with oad reductions, can be did will be maintained at each project, and a DEP will preferential ant load reduction for eidentified in Pennsy offace reduction, infilt to 2 E&S requirement ban tree planting, other similar BMPs. Controller to the submission of the reduction of the reduction of the submission of the reduction of the submission o	atershed will propose on- oproved Chesapeake Bay ble for funding, the ill produce significant be completed within the if following implementation. list of eligible projects will ally rank projects that will or the least cost. Eligible ylvania's Phase 2 WIP such ration basin retrofits to is, riparian buffers, green her retrofits such as ditions of each award will if semi-annual progress ince as applicable, and
Tasks Under this Objective:	 DEP will develop a fur ranking system, and a subsceeding December 2014) DEP will work with appearance to announce to proposed urban stormy applicable, may be subsceeding. 	standard funding agree opropriate organization the funding opportunity tations from MS4 per water BMPs. The des	eement. (Completed ons (e.g. PACD, PMAA, ity. (August 2015) rmittees or others for sign of those BMPs, if
	at a later date. (Octobe 4. DEP will rank projects	r 2015)	ication or may be submitted s. (December 2015)

Chesapeake Bay Implementation Grant (REVISED 6/29/15, 9/4/2015, 12/10/2015)			
	 5. Applicants will construct or implement the urban stormwater BMPs within the agreed upon schedule. (March 2018) 6. MS4 permittees will, as part of MCM #1, announce the completed project to the public and to neighboring municipalities as a demonstration of projects that can be completed to reduce sediment and/or nutrient loads. (March 2018) 		
Specific Outputs for this Objective The extent that outputs are accomplished will serve as the EPA Evaluative Criteria for this project/program.	DEP will report, on a semi-annual basis, the status of each funded project and other project details including the anticipated pollutant load reductions in terms of lbs/year. These BMPs will be added to the input deck for Chesapeake Bay Model progress runs.		
Outcomes for this Objective: (Refer to Attachment 3)	3.1.2 by 2010, correct the nutrient and sediment related problems in the Chesapeake Bay and its tidal tributaries sufficiently to remove the Bay and the tidal portions of its tributaries from the list of impaired waters under the Clean Water Act. The grant-funded work will help jump-start Chesapeake Bay Pollutant Reduction Plans implementation by installing appropriate urban BMPs and providing local examples and methodologies for other MS4 permittees to follow.		
Link to EPA's Strategic Plan (all funding issued by EPA CBPO falls under this strategic link) (This is pre- populated info)	EPA Strategic Plan Goal Goal 2: Protecting America's Waters EPA Strategic Plan Objective 2.2: Protect and Restore Watersheds and Aquatic Ecosystems		
Link to Jurisdiction's WIP Commitment(s) (To be filled in by CBIG, Headwater State grants, and CBRAP	The quantitative goals in the 2012 WIP include implementation activities for Chesapeake Bay Pollutant Reduction Plans. This grant will directly support that work with tangible outcomes.		

(REVISED 6/29/15, 9/4/2015, 12/10/2015)

only. All others list N/A.)	npiemeniaiion Grani (REVISED 6/29/15, 9/4/2015, 12/10/2015)
Link to Priority Practices and/or Priority Watersheds	Please include the following, as applicable: Priority Practice(s) The Pennsylvania WIP lists recognized BMPs (urban/suburban activities), already referenced above as candidate projects to fund. Each of the listed BMPs will be potential candidates. A rating system will be applied to specific candidates that will assure cost-effective results (primarily sediment pounds/acre/year removed). The focus will be sediment removed because the urban environment generates relatively more sediment (both from overland flow and from stream scour) than nutrient discharge (recognizing of course that nutrients are also controlled to a degree with sediment control).
	Priority Watershed The WIP does not identify priority watersheds within the Chesapeake Bay drainage area. Projects would receive the same priority from everywhere in the basin, although selections may be impacted by the need to have examples of Chesapeake Bay Pollutant Reduction Plans implementation across a wide area.
Progress for this Objective (to be completed and submitted to the PO with each progress report)	This section will be left blank in the work plan but will be completed for the progress reports.

Budget Detail: See additional pages.

Objective #6	USGS Project – Smallmouth Bass Thiamine Study	Budget for this Objective:	Total:\$200,000 EPA Share: \$100,000 Non Federal Share: \$100,000
Narrative Summary of Outputs for this Objective:	Determine the role of thiamine and thiaminase from prey species on smallmouth bass mortality as it relates to aquatic life use. (Note: No Additional funds have been allocated to this Objective in 2015.)		
Description of Objective:	This project will identify potential causes of smallmouth bass young of the year mortality. This project will analyze smallmouth bass thiamine levels in eggs and determine prey sources of thiaminase.		
Tasks Under this Objective:	 Obtain eggs from approximately 150 female smallmouth bass. (July 31, 2014) Obtain Rusty Crayfish and Mimic Shiners from Susquehanna Basin, total numbers determined by ability to catch species. (September 30, 2014) Conduct analysis of egg thiamine levels to determine if levels are directly lethal or induce secondary effects. (December 31, 2014) Conduct analysis of Rusty Crayfish and Mimic Shiner tissues to determine thiaminase activity and if levels are significant to produce thiamine deficiency in predator species, i.e. smallmouth bass. (June 30, 2015) 		
Specific Outputs for this Objective The extent that outputs are accomplished will serve as the EPA Evaluative Criteria for this project/program.	Programmatic 1. Provide supporting data for the assessment of the aquatic life use of the Susquehanna River and select tributaries. Data will be used to inform CADDIS workshops on Susquehanna River assessment and cause of Smallmouth Bass disease. (April 30, 2015) 2. Determine if thiamine level in smallmouth bass eggs is sufficient for normal development. (January 31, 2015) 3. Determine if thiaminase activity levels in rusty crayfish, mimic shiner and other non-native prey species is linked to egg thiamine levels. (January 31, 2015) 4. Confirm if thiamine levels and thiaminase activity are linked to the mortality of young-of-the-year smallmouth bass. (April 30, 2015) 5. Results of the project will be reported in the narrative portion of the 2016 Integrated Report and will be used to support listing the Susquehanna River in one of the Categories of the Integrated Report. (April 1, 2016) Administrative • Semi-annual report of project status		
Outcomes for this Objective: (Refer to Attachment 3)	Chesapeake 2000 Commitment: Related to invasive species concer	ns found in 1.2.2	.1 and 1.2.2.2.

(REVISED 6/29/15, 9/4/2015, 12/10/2015)

Chesapeake Bay Imp	(RE 115ED 6/27/13, 7/4/2013, 12/10/2013)
Link to EPA's Strategic Plan (all funding issued by EPA CBPO falls under this strategic link) (This is pre- populated info)	EPA Strategic Plan Goal Goal 2: Protecting America's Waters EPA Strategic Plan Objective 2.2: Protect and Restore Watersheds and Aquatic Ecosystems
Link to Jurisdiction's WIP Commitment(s) (To be filled in by CBIG, Headwater State grants, and CBRAP only. All others list N/A.)	Pennsylvania's WIP addresses water quality and not the fisheries and habitat issues related to this objective.
Link to Priority Practices and/or Priority Watersheds	Please include the following, as applicable: Priority Practice(s) within the WIP are not applicable. Pennsylvania's WIP addresses water quality and not the fisheries and habitat issues related to this objective. Priority Watershed No specified priority watershed. This Objective addresses basin Susquehanna Basin-wide concerns.
Progress for this Objective (to be completed and submitted to the PO with each progress report)	This section will be left blank in the work plan but will be completed for the progress reports.

Budget Detail: See additional pages.